# Southern California Mobility Plan

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## Overview/Why

- Robert Galvin (former CEO of Motorola) concerned with lack of mobility in major regions
- Concern with negative effects on commerce
- Reason looked at six regions (Los Angeles, Chicago, Atlanta, Miami, Denver, Fort Meyers-Lee County FL)
- Create technically accurate plan while keeping political realities in mind
- Examines entire region not just downtown or one county (Los Angeles, Orange, San Bernardino, Riverside, Ventura Counties)



# Mobility Problems

Metric	1982	2014
Delay per Commuter (hours)	50	80
Travel Time Index	1.27	1.43
Gallons Excess Fuel Consumed	75,792	195,491
Percent Commuters Using Transit	5.9%	5.8%
Cost of Congestion	\$12.6B	\$13.3B

#### Yes But.....

- Vehicle Miles Travel is decreasing
  - Per capita VMT is flat
  - Increase in population equates to increase in VMT
  - Overall increases in VMT especially arterial particularly over the last two years
- Los Angeles has robust transit network
  - Actual per capita transit usage has been declining for 35 years
  - Problem is network does not take many potential riders where they need to go



#### Focus: SCAG Plan

- Many plans, more relevant is SCAG plan
- Technically sound, pragmatic
- Uses \$305B in existing resources and relies on \$220B in new funds which may not be realistic
- Hamstrung by state laws particularly environmental
  - Desire to reduce greenhouse gas emissions, prevent sprawl
  - Both can be addressed more effectively with pricing
- Hamstrung by political concerns
  - City A gets light-rail line, City B must get light-rail line
  - Local interests exerting undue pressure over a regional plan



# Result: Expressway Travel Speed Differences Between 2007 and 2035



# Reason Southern California Mobility Plan Factors

- For region: Interconnectivity
  - Traveling from one city/one county to another
- For region: Realistic revenue potential
  - No reliance on unexpected revenue
- For region: Mobility
  - This is a transportation plan
  - Reduces GHGs and leads to economic growth
- For roadways: Induced Demand
  - In growing areas widened non-priced roadways become congested in 2-5 years
  - Good for economic development but bad for mobility
- For transit: Reduced Trip Times, Reduced Transfers
  - Two major reasons commuters do not take transit



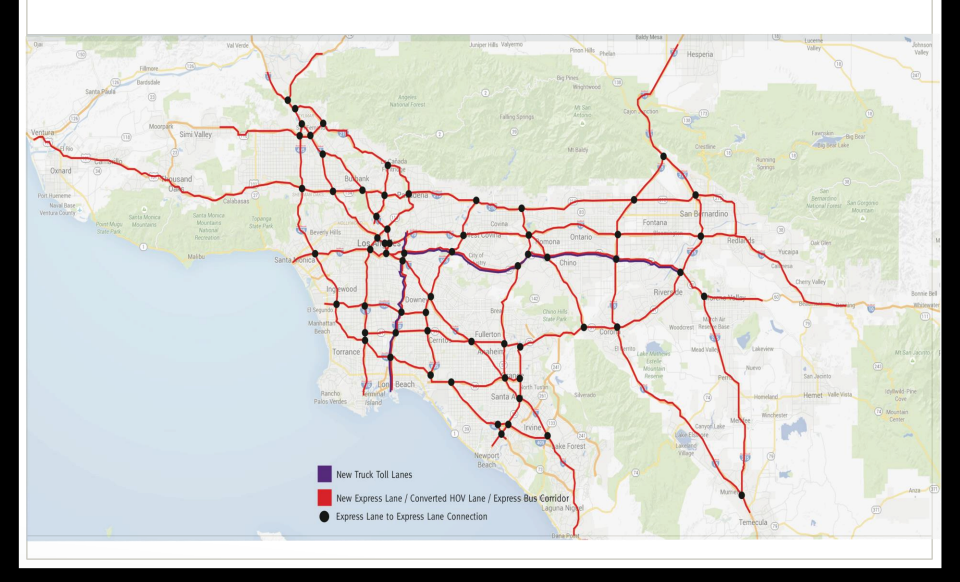
# Increasing Expressway Mobility: Express Lanes Network

- Concept: A network of lanes that offers a reliable trip time for drivers and transit users
- 1-3 lanes in each direction on almost every Southern California expressway
- Involves conversions from High Occupancy Vehicle (HOV) lanes to High Occupancy Toll (HOT) lanes and new priced capacity
- Cost for Express Toll Lanes/Truck Toll Lanes \$105B
- Cost for Express Toll Lane Interchanges \$24B





# Express Lane Network Map

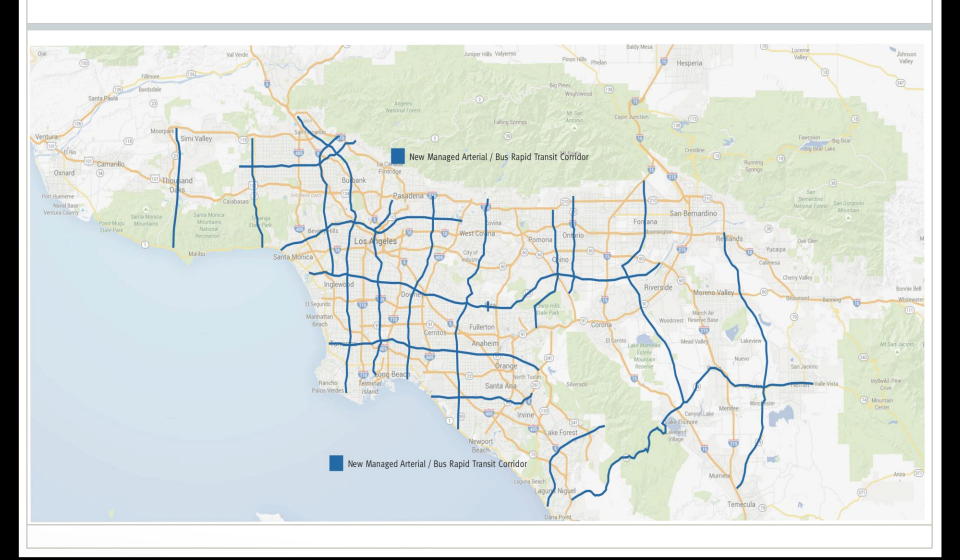


# Increasing Arterial Mobility Managed Arterials Network

- Concept: A network of arterials (surface streets) that offers a reliable trip time for drivers and transit users
- 559 tolled grade separations (underpasses or overpasses) on 18 major arterials
- Tolls range from \$0.15-\$0.25; optional to all vehicles and free for buses and vanpools
- Involves limited new capacity and some restriping (parking lanes to travel lanes)
- Cost for grade separations is \$33.7B
- Costs for associated improvements (arterial widenings and new alignments) \$19.4B



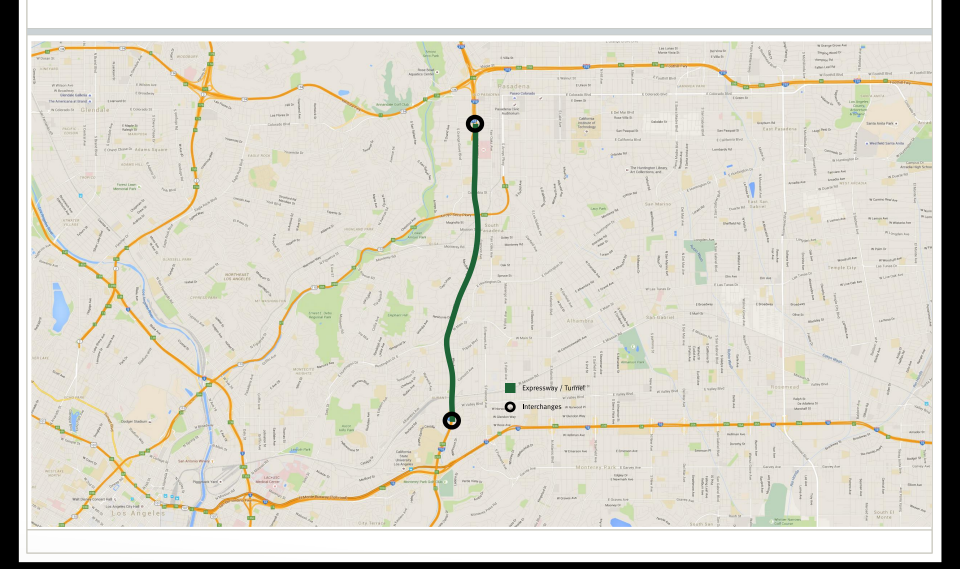
## Managed Arterials Network

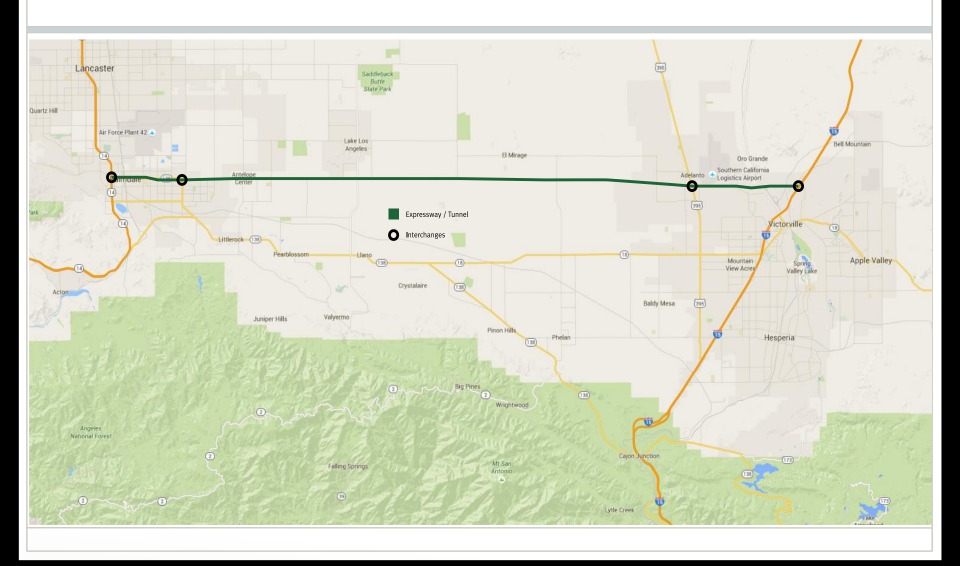


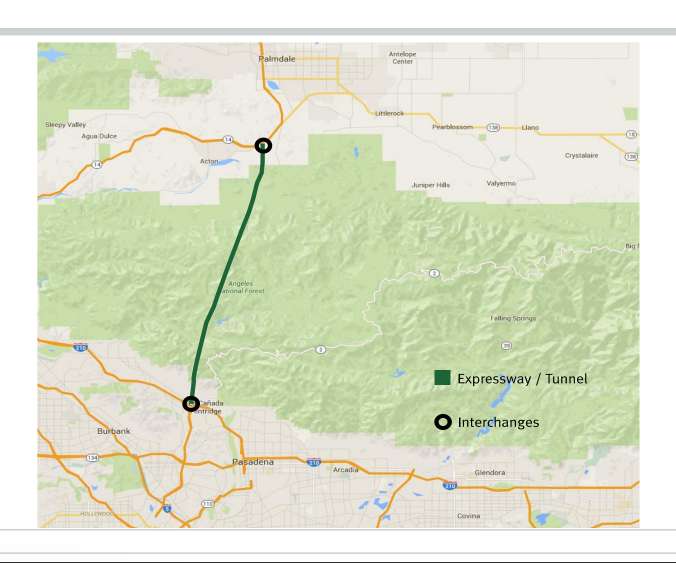
# Filling in Gaps in the Network: Toll Expressways/Tunnels

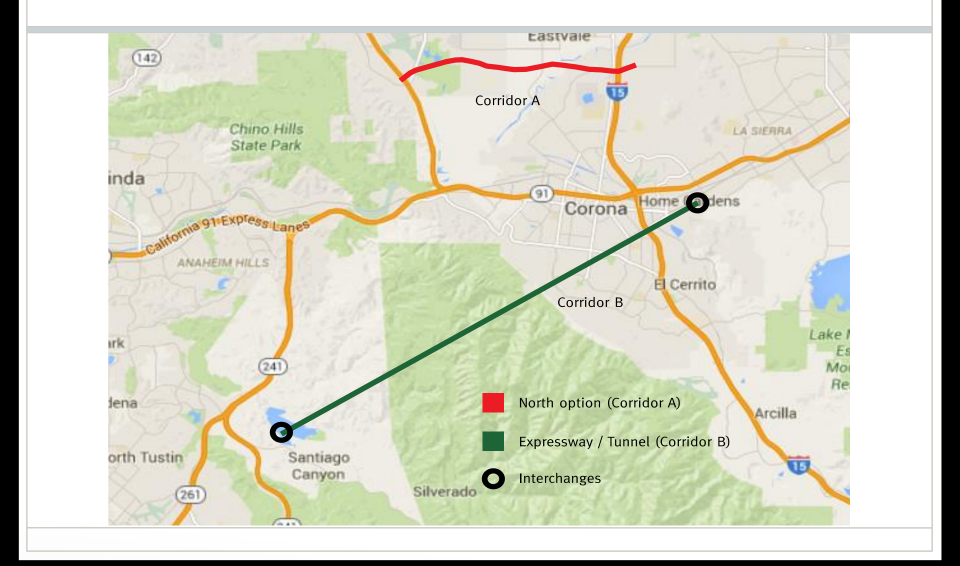
- Several Missing Links in Southern California Expressway Network
- Original planned as surface expressways not well received
  - Bulldoze homes
  - Decrease property values
  - Destroy communities
- Replaced with environmentally-friendly tunnels
- Increases mobility throughout network and helps high growth areas (High Desert Corridor, Glendale-Palmdale Tunnel)
- Total of 6 expressways/tunnels
- Total cost \$97.2B

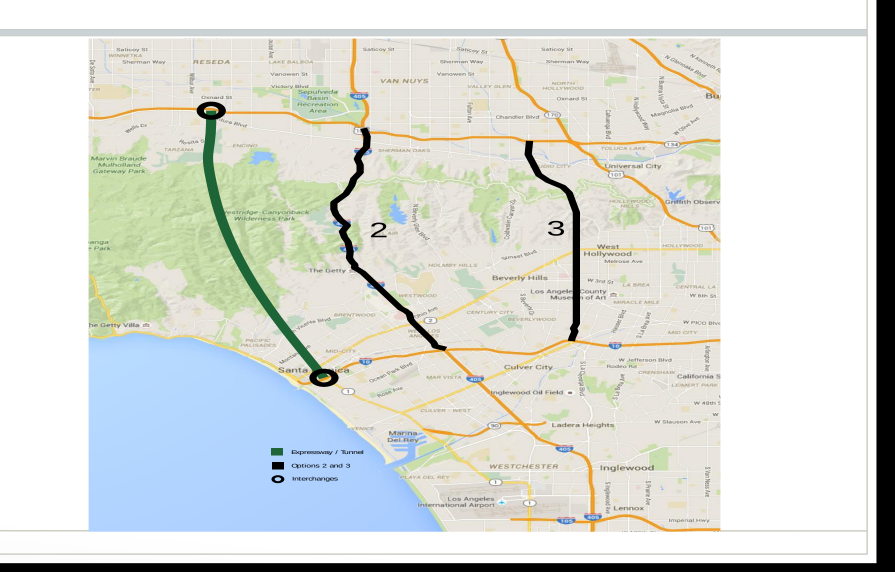


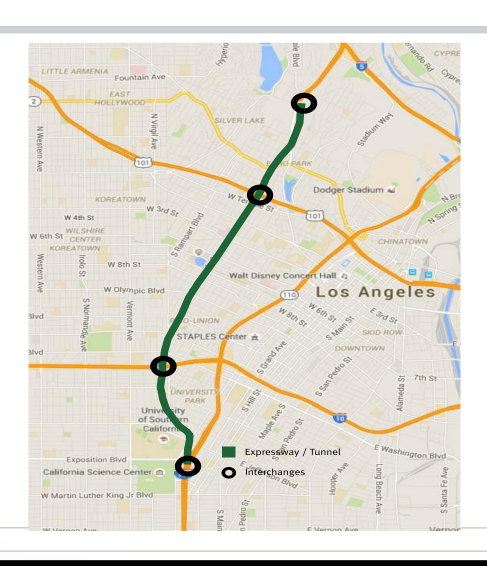






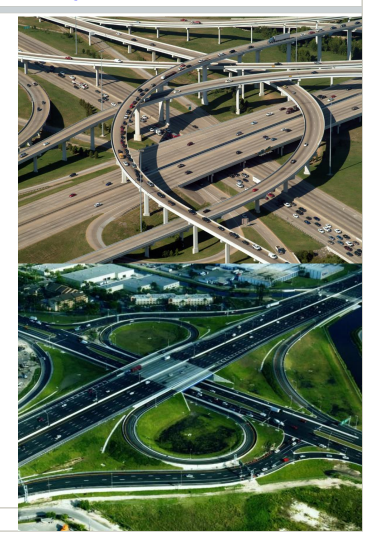




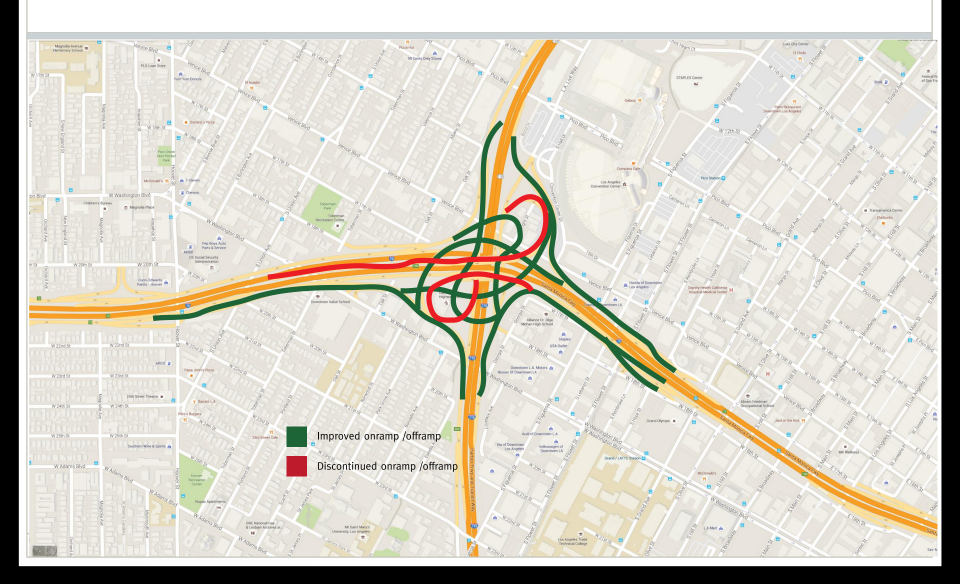


#### Eliminating Bottlenecks: Expressway-Expressway, Expressway-Arterial

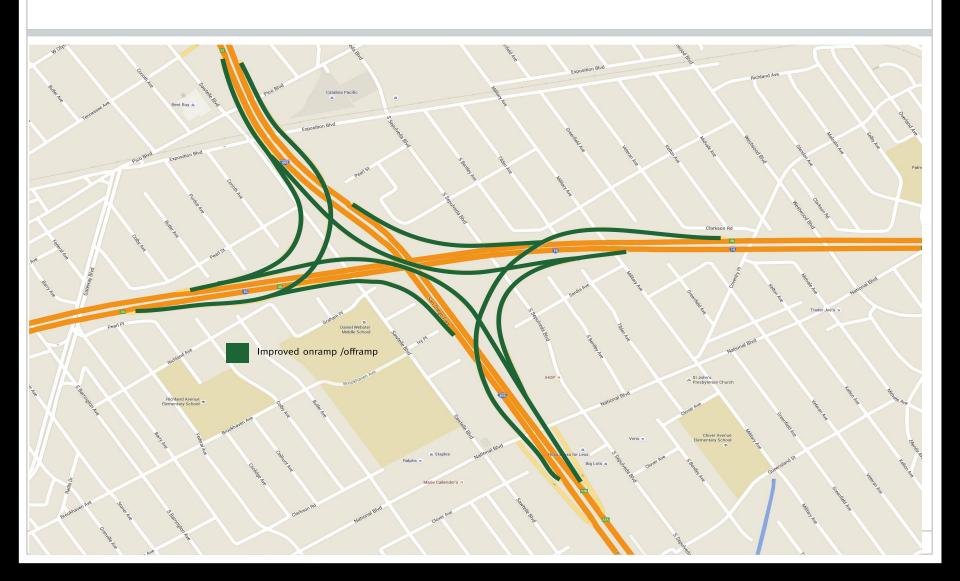
- Many interchanges date from 1940's-1960's
  - Obsolete for today's traffic volumes
  - Unsafe for certain trucks
  - Cause many bottlenecks
- Cost-effective solution: Make ramp, collectordistributor, merging lane changes to worst interchanges in region
- Most expressway-arterial interchanges were not designed for today's traffic volumes
  - Major arterials/managed arterials need delay reductions
  - Grade separations of main travel lanes
  - Extended turn lanes
  - Land use improvements cyclists/walkers
- Will not end congestion, but provide costeffective improvements



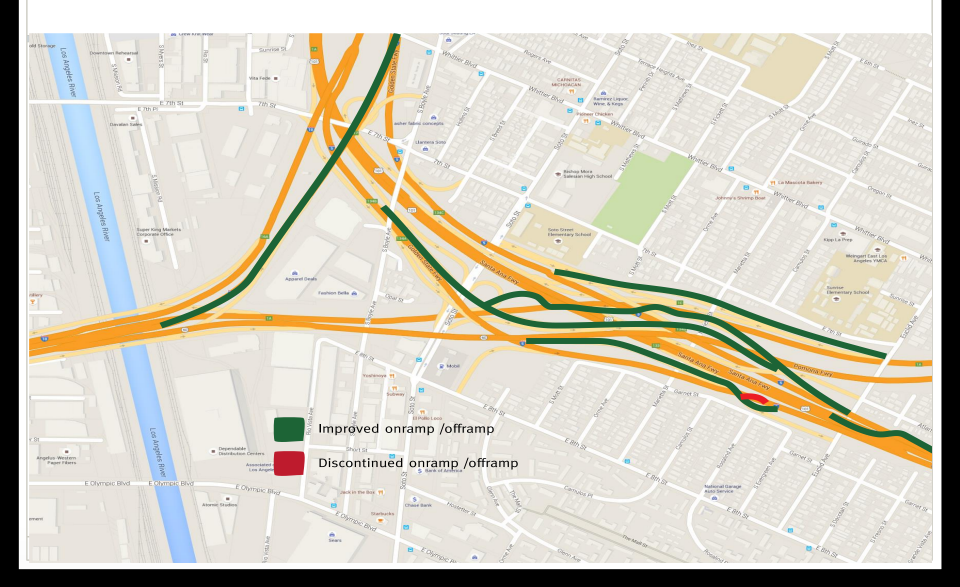
# I-10 at I-110



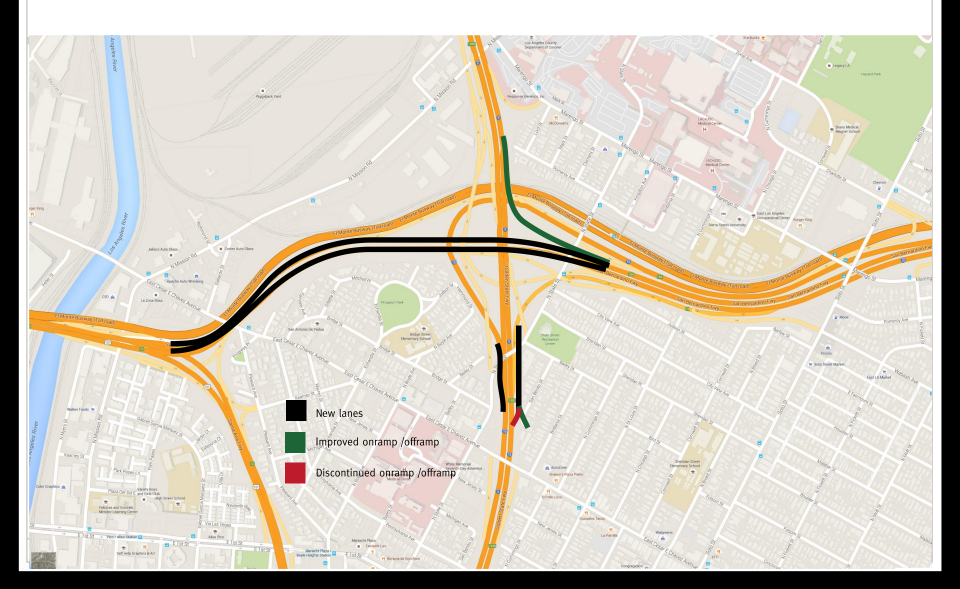
## I-10 at I-405



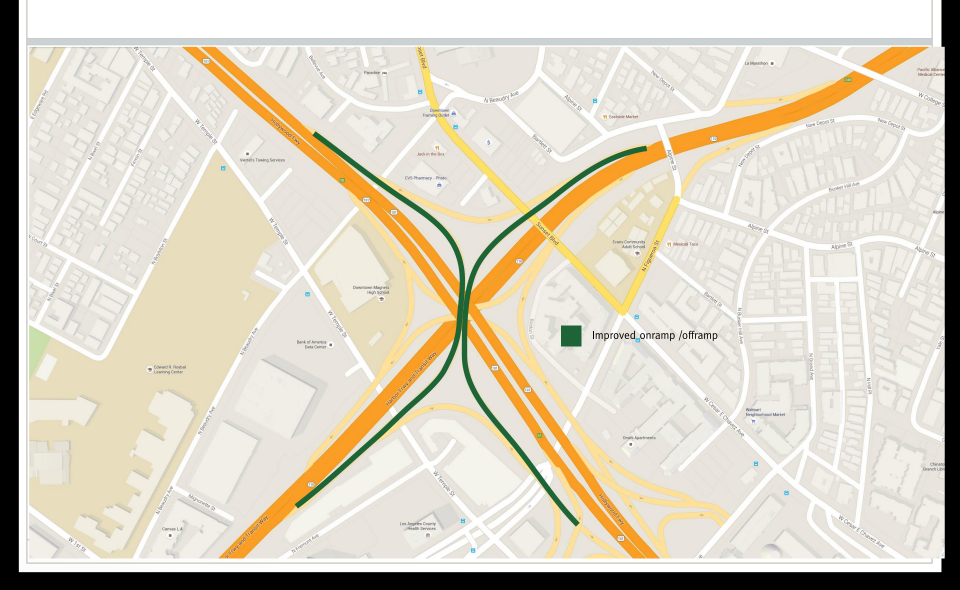
# I-5, I-10, US 101 SR 60 South



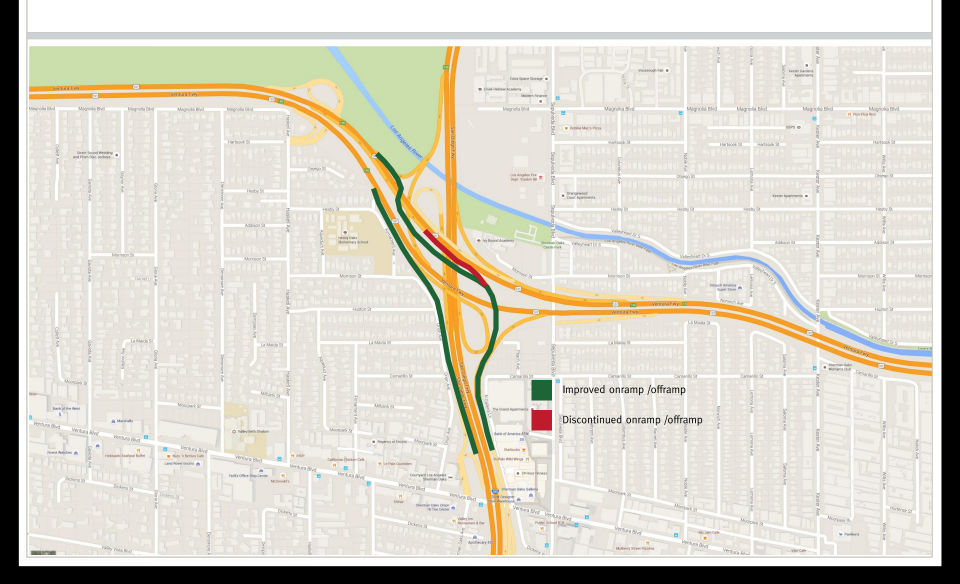
# I-5, I-10, US 101, SR 60 North



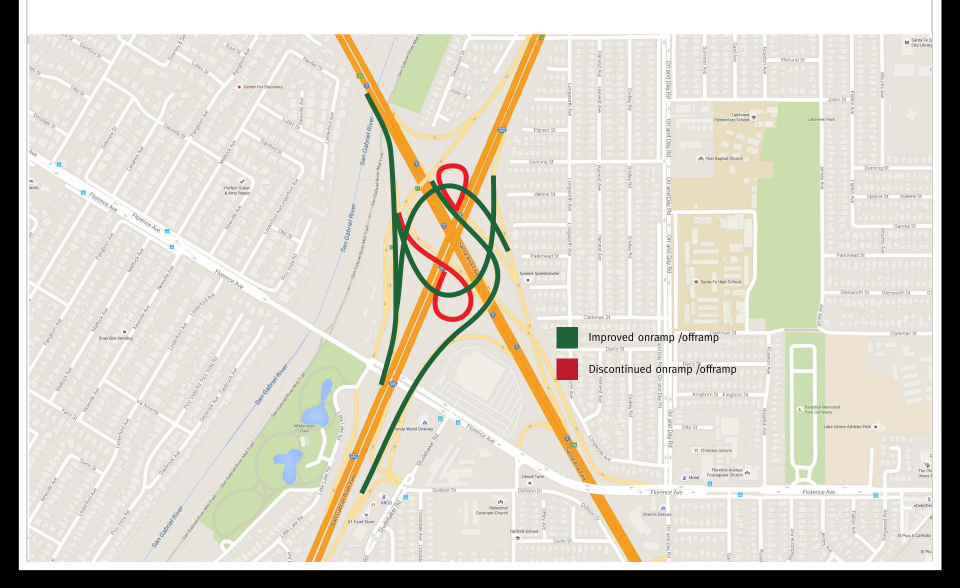
## SR 110 at US 101



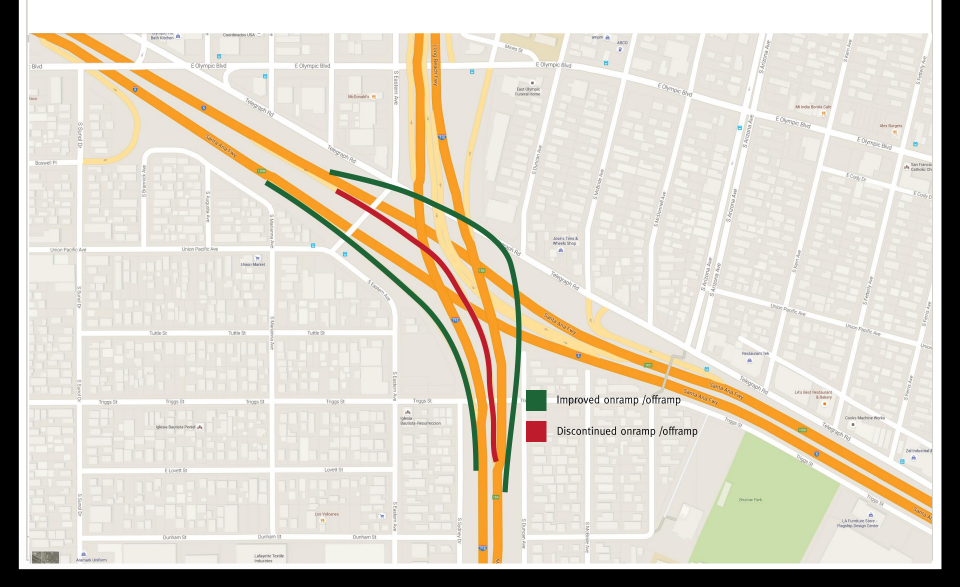
# I-405 at US 101



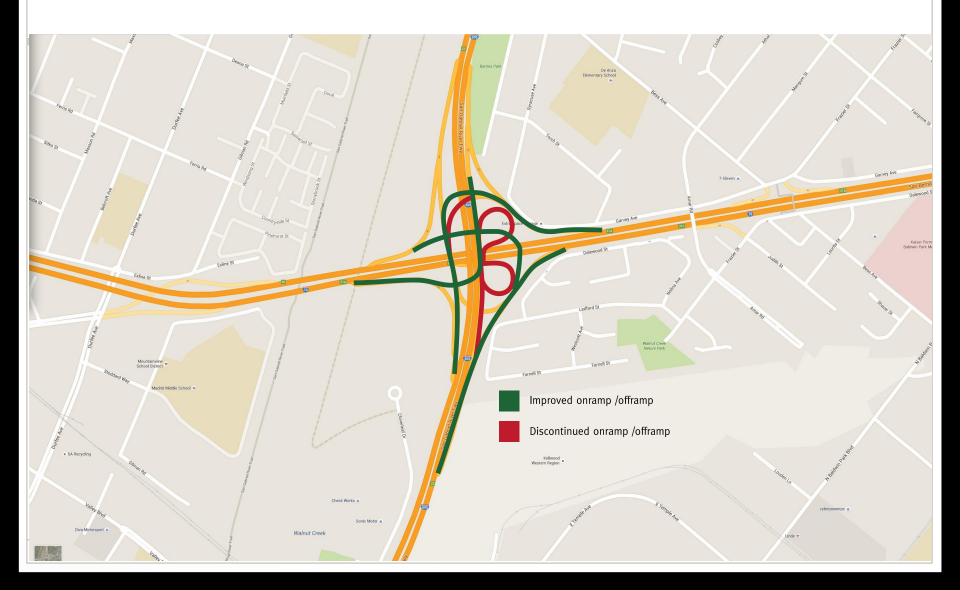
### I-5 at I-605



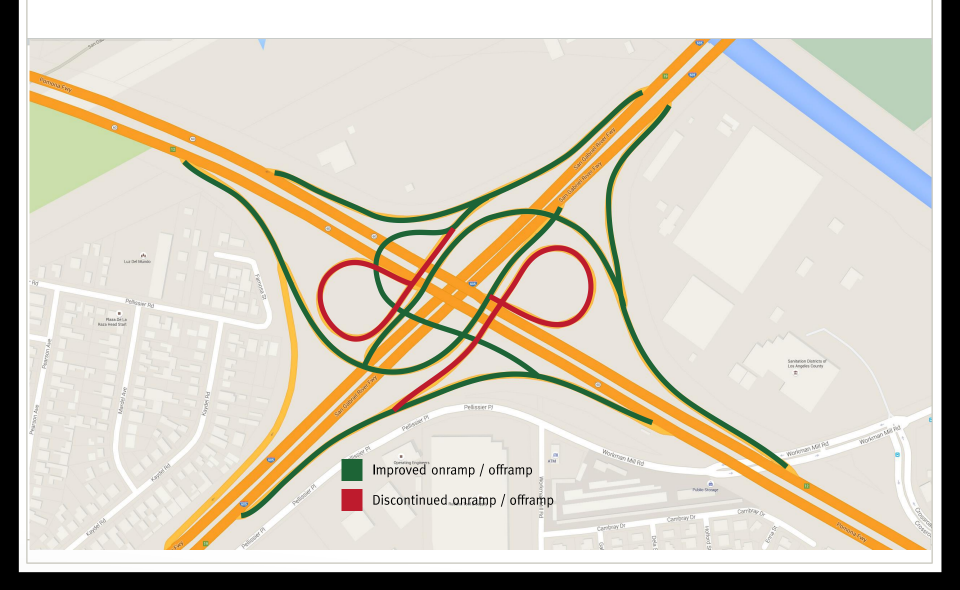
## I-5 at I-710



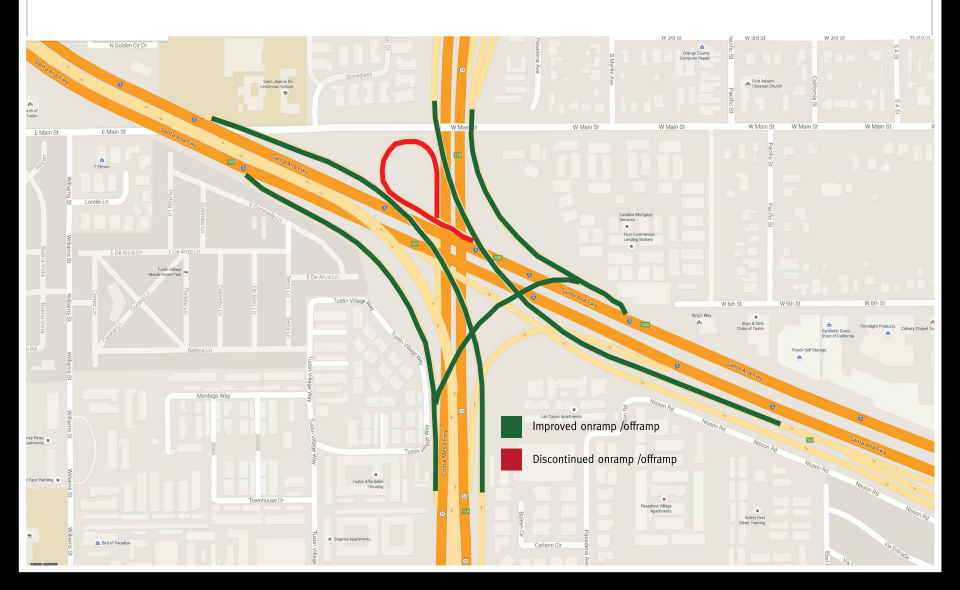
# I-10 at I-605



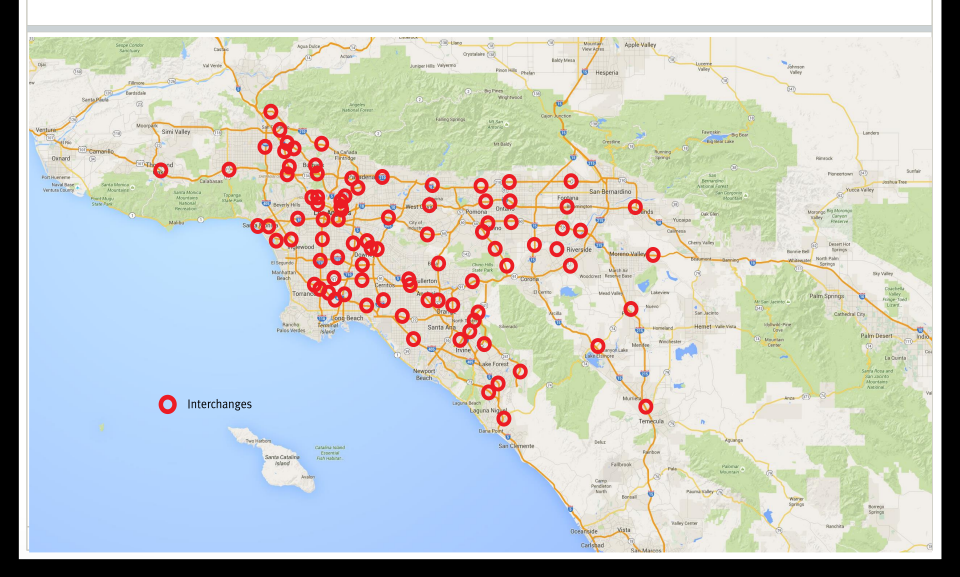
## I-605 at SR 60



### I-5 at SR 55



# Map of Improved Interchanges



#### Transit Improvements (Part 1)

- Creates bus-based transit network that can be implemented over the lifetime of plan
- Rail is very popular but region has significant rail investments and new projects are very costly
- Proposed bus network uses local bus, limited-stop bus, express bus and bus rapid transit (BRT) on existing roadway infrastructure
  - Local bus: traditional service with headways 5-15 minutes
  - Limited-stop bus: rush hour service that skips stops to provide faster trip
  - Express bus: enhanced service (wi-fi, food for sale, electric outlets, guaranteed seats) between two communities that uses expressways or primary arterials
  - BRT: enhanced service (wi-fi, food for sale, electric outlets, guaranteed seats) plus 6 features:
    - Running ways that give buses priority
    - Unique station design
    - Larger vehicles
    - Electric/SMART cards off-board fare collection
    - Priority traffic signals
    - More frequent service

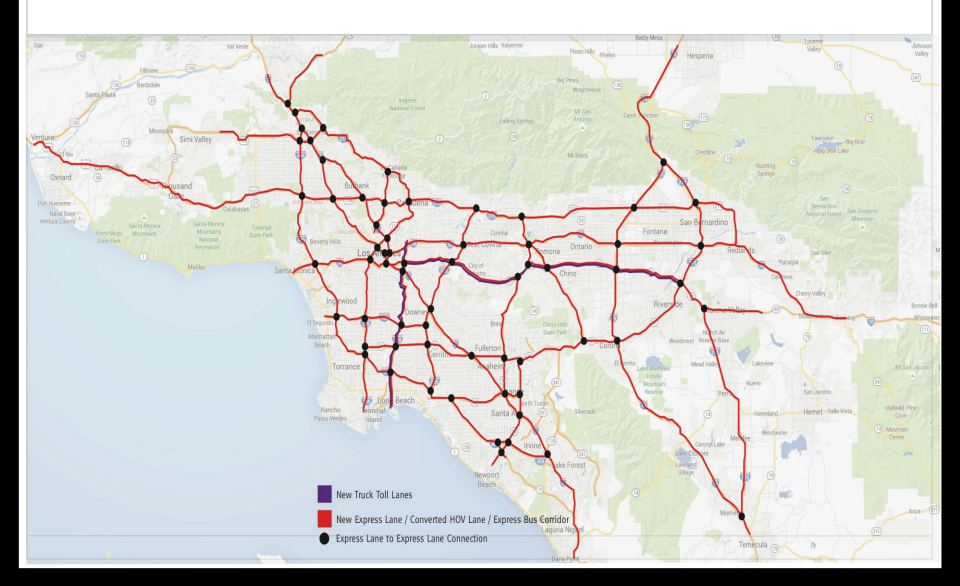


#### Transit Improvements (Part 2)

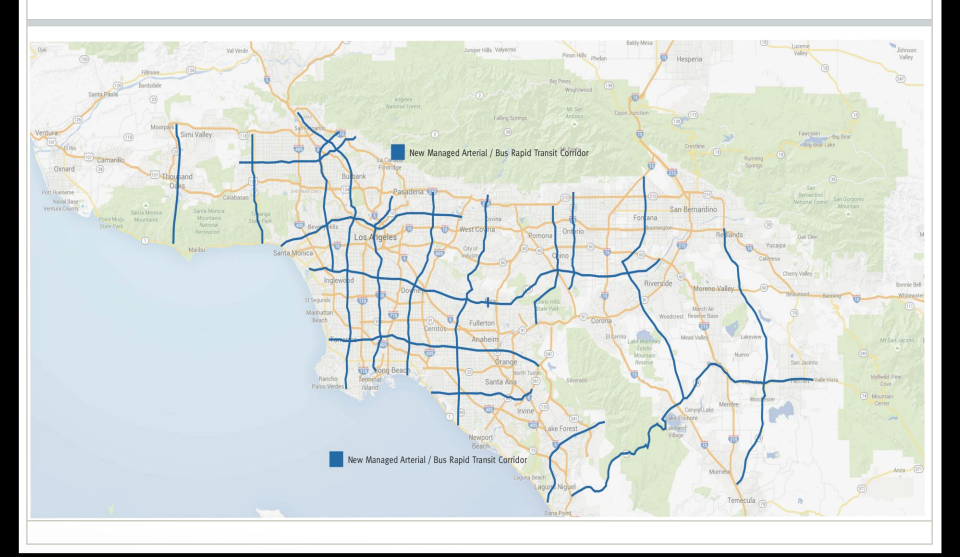
- BRT can include 3 other components to improve services
  - Land use/zoning changes
  - Elevated boarding platforms
  - Electronic/Next-bus signs
- BRT has two service levels: heavy and light
  - Heavy has dedicated lane for 50% of service
    - Ex) Orange Line
  - Light uses semi-dedicated lane with priority signaling and turnouts
  - Ex) Metro Rapid
  - For most region BRT light is better solution. BRT heavy corridors with 20+ buses per hour
- Our plan used express lanes on expressway and managed arterials to provide semi-dedicated running ways
  - Express bus operates in express lanes, BRT on managed arterials



# Express Bus Network Map

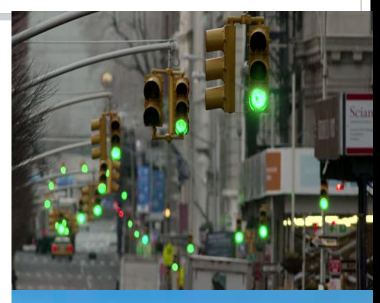


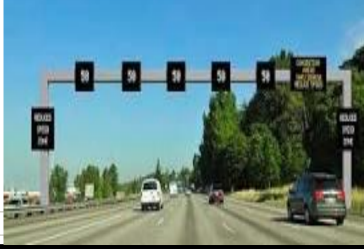
#### Arterial BRT Network



## Operations Management

- Features to improve traffic operations
  - Dynamic signal synchronization
    - Adjust traffic signals to traffic conditions
    - TTI: 91% on arterials but numbers on local roads much lower
  - Dynamic ramp metering
    - Varies length of green on-ramp signal
  - Static queue warnings
    - Signs that warn of slow traffic ahead
  - Speed harmonization
    - Variable speed limits
  - Hard shoulder running
    - Converts shoulder to travel lanes
    - Uses shoulders during rush hour
  - Junction control
    - Closes lane ahead of accident/event





#### Operations Management Helps Transit

- Transit signal priority
  - Early green or extended green for transit vehicles
  - Transit vehicles have priority over automobiles
  - Buses use right turn lane to avoid backups
- Dynamic ramp metering
  - Provides priority signal for buses
- Junction control
  - Allows transit vehicles to use certain roads passenger cars cannot





#### Reason Plan

- Includes many of the projects of the SCAG plan
- Uses tolling to provide more funding without tax hikes than SCAG's plan provides with \$220B in tax hikes
- Includes full funding for bike lanes and sidewalks
- Includes extra funding for maintenance and operations of roads and transit
- Includes debt service and contingency



#### Reason Plan Details

Component	Cost	Component	Cost
New expressways/tunnels	\$97.2B	Toll contingency	\$32.5B
Expressway interchanges	\$2.9B	Transit capital	\$42.7B
Arterial/local roads capital	\$74B	Roadway O&M	\$90.5B
Arterial interchanges	\$15.6B	Transit O&M	\$102.4B
Express toll lanes	\$105B	Operations Man./ITS	\$10B
Express TL interchanges	\$24.0B	Active Transportation	\$7.7B
Managed arterial widenings	\$16.5B	TDM	\$5.2B
M.A. grade separations	\$33.7B	Debt Service	\$50.1B
M.A. new alignments	\$2.9B	Total	\$714.1B

#### Next Steps: Implementation

- Get ideas included in long-range plans, implemented by L.A. Metro, Caltrans
- Provide feedback on most promising corridors
- Identify other folks to educate
- Be a champion
- Communicate/discuss with other elected officials

